

Tasks: 1. Employ an M18A1 Claymore Mine (In Sequence). 2. Recover an M18A1 Claymore Mine (In Sequence).				
Performance Measures:	Pass	Fail		
1. Employed an M18A1 Claymore Mine (In Sequence).				
 Employed an M18A1 Claymore Mine (In Sequence). Conducted Inventory of M18A1 Claymore Mine. Conducted Circuit Test. Plugged the firing device into the test set. Actuated firing handle and observes window on test set for flash. Placed a sandbag over blasting cap. Plugged the test set into the fire wire connector. Actuated firing handle and observes window on test set for flash. Placed firing device on SAFE. Replaced shorting plug on the firing wire. Set-up, Aimed, and armed the Claymore Mine. Tied the shorting plug end of the firing to the wooden stake at firing position and unrolls wire to mine emplacement site. Carried the firing device during installation of the mine. Aimed the mine within 1-meter left or right of the aiming stake at ground level. Tied off wire at mine site. Armed-Inserted the blasting cap in either detonator well, locks it with the shipping plug Adaptor (Candidate does not touch blasting cap). Rechecked aim of mine. (Students remember ATAR Aimed, Tied, Armed, and Rechecked Aim). Rechecked the circuit. Plugged the firing device into the test set. Plugged the firing wire into test set. Actuated firing handle and observes window on test set for flash. Removed M40 test set and replaces shorting plug on firing wire and all dust covers. Removed M40 test set and replaces shorting plug on firing wire and all dust covers. Actuated firing handle and observes window on test set for flash. Removed M40 te				
2. Performed performance measures 1 within 7 minutes (In Sequence).				



3.Fired an M18A1 Claymore Mine (In Sequence).			
Performance Measures:	Pass	Fail	
 Placed the firing device bail in SAFE position. Plugged the firing device into the firing wire connector. Assumed a prone position behind cover. Placed firing device bail in FIRE position. Actuated firing handle to fire mine. 			
4. Recovered an M18A1 Claymore Mine (In Sequence).			
 Checked that firing device bail is on SAFE. Disconnected firing device from wire and replaces dust cover on the shorting plug end of the wire. Removed firing wire from wooden stake and moves to mine. Removed priming adaptor and separated adapter and blasting cap. (Candidate does not touch blasting cap). Screwed shipping plug into detonator well. Placed blasting cap in end of firing wire spool. Removed firing wire from wooden stake and rolls up the firing wire. Placed mine and accessories in bandoleer. 			
5. Performed performance measures 4 within 5 minutes (In Sequence).			